The Constant Force Resistive Exercise Unit (CFREU) for Multi-Functional Exercise, Phase II



Completed Technology Project (2009 - 2010)

Project Introduction

NASA's vision for future exploration-class missions has made countermeasures for muscle atrophy, bone loss and cardiovascular deconditioning areas of major research design and development within the U.S. space program. Due to restricted volume and mass capabilities within the newly-developing Crew Exploration Vehicle (CEV) and Lunar Surface Access Module (LSAM), there is a need for a multi-functional, compact exercise machine that can incorporate both resistive and aerobic exercise capabilities during lunar sortie missions. The proposed innovation is an exercise device, the multi-functional Constant Force Resistive Exercise Unit (CFREU), that can provide a whole-body workout for aerobic exercise and resistive exercise. The device provides constant force eccentrically and concentrically during multiple exercise configurations, allows resistance selection in 2.5kg increments, requires no power to operate, requires no on-orbit maintenance, and can be stowed in an area of 1 cubic foot. During the Phase II performance period, we propose to develop a fully-functional CFREU, as well as to perform a usability study.

Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Туре	Location
	Lead	NASA	Houston,
	Organization	Center	Texas
Valeo Human	Supporting	Industry	Houston,
Performance, LLC	Organization		Texas



The Constant Force Resistive Exercise Unit (CFREU) for Multi-Functional Exercise, Phase II

Table of Contents

Project Introduction	
Primary U.S. Work Locations	
and Key Partners	1
Organizational Responsibility	1
Project Transitions	2
Project Management	2
Technology Areas	2

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Johnson Space Center (JSC)

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer



Small Business Innovation Research/Small Business Tech Transfer

The Constant Force Resistive Exercise Unit (CFREU) for Multi-Functional Exercise, Phase II



Completed Technology Project (2009 - 2010)

Primary U.S. Work Locations

Texas

Project Transitions

0

March 2009: Project Start

(

March 2010: Closed out

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Technology Areas

Primary:

- TX06 Human Health, Life Support, and Habitation Systems
 - ☐ TX06.3 Human Health and Performance
 - □ TX06.3.2 Prevention and Countermeasures

